

```
/*
FILE ARCHIVED ON 10:25:45 Oct 24, 2013 AND RETRIEVED FROM THE
INTERNET ARCHIVE ON 22:48:10 Feb 6, 2015.
JAVASCRIPT APPENDED BY WAYBACK MACHINE, COPYRIGHT INTERNET ARCHIVE.

ALL OTHER CONTENT MAY ALSO BE PROTECTED BY COPYRIGHT (17 U.S.C.
SECTION 108(a)(3)).
*/
function parseGetVars(url) {
    var map = {};
    var parts = url.replace(/[?&]+(?:^=&)+=([^\&]*)/gi, function(m,key,value) {
        map[key] = value;
    });
    return map;
}
var getVars = parseGetVars(document.getElementById('my_vsp').src);

var my_swf = getVars['swf'];
var vsp_flv = getVars['flv'];
var vsp_flv2 = getVars['flv2'];

var x_off = getVars['x_off'];

    var ma_a = getVars['width'] / 480;
    var ma_b = 200 * ma_a;
    var w = Math.round(ma_b);

    var ma_c = w / 200;
    var ma_d = 150 * ma_c;
    var h = Math.round(ma_d);
//var w = 200;
//var h = 150;

/* Playback Parameters */
if(getVars['start'] == 'mini')
{
    var shrink_on_start = 'yes';
}
else
{
    var shrink_on_start = 'no';
}

if(getVars['close'] == 'shrink')
{
    var shrink_on_end = 'yes';
    var shrink_on_stop = 'yes';
    var close_on_end = 'no';
    var close_on_stop = 'no';
}
else
{
    var shrink_on_end = 'no';
    var shrink_on_stop = 'no';
}
```

EXHIBIT "C"

```

        var close_on_end = 'yes';
        var close_on_stop = 'yes';
    }

    if(getVars['show_loading'] == '')
    {
        var show_loading = 'yes';
    }
    else
    {
        var show_loading = getVars['show_loading'];
    }

    if(getVars['vlm'] == '')
    {
        var vlm = 80;
    }
    else
    {
        var vlm = getVars['vlm'];
    }

    var vlm = getVars['vlm'];

    var ip_mv4 = vsp_flv.replace('.flv', '.m4v');

    //alert(ip_mv4);

    if (navigator.userAgent.match(/like Mac OS X/i)) {
        if(getVars['align_right'] == 'true'){
            document.write('<div id="iosbox" style="width:480px; height:400px; position:fixed;
background:url(/web/20131024102545/https://tweople.com/graphics/ios_box_right.png); right:0;
bottom:0;"></div><div id="iosvideo" style="width:380px; height:380px; overflow:hidden;
position:fixed; right:0; bottom:9px;" align="center"><video id="html5" class="html5"
src="'+ip_mv4+'" height="360" width="390" controls></video></div><a href=\'javascript:
document.getElementById("iosbox").style.display = "none";
document.getElementById("iosarrow").style.display = "none";
document.getElementById("iosvideo").style.display = "none";
document.getElementById("html5").pause();\' style="text-decoration:none"><div id="iosarrow"
style="width:60px; height:60px; position:fixed; z-index:99999; right:400px; bottom:170px;">
</div></a>');
        }
        else{
            document.write('<div id="iosbox" style="width:480px; height:400px; position:fixed;
background:url(/web/20131024102545/https://tweople.com/ios_box.png); left:0; bottom:0;"></div>
<div id="iosvideo" style="width:380px; height:380px; overflow:hidden; position:fixed; left:0;
bottom:9px;" align="center"><video id="html5" class="html5" src="'+ip_mv4+'" height="360"
width="390" controls></video></div><a href=\'javascript:
document.getElementById("iosbox").style.display = "none";
document.getElementById("iosarrow").style.display = "none";
document.getElementById("iosvideo").style.display = "none";
document.getElementById("html5").pause();\' style="text-decoration:none"><div id="iosarrow"
style="width:60px; height:60px; position:fixed; z-index:99999; left:400px; bottom:170px;"></div></a>');
        }
    } else {

```

```

/*
    Switch Mode:
    1: Sequential
    2: Random
*/
var switchMode = 2;

/* Date Range:
    If set to false, the optional date range parameter is ignored
    If set to true .. the swf is only displayed if it falls on that reange.
*/
var useDateRange = false;

/*
    Properties are specified as follows:
    'url,width,height,lf_Position, lf_Position_Dynamic, lf_Offset_Top_Position,
lf_Offset_Left_Position,right_align,play_when,start_date,end_date,small_width, small_height'
    play_when: 1=any, 2=first visit only, 3=subsequent visits
    date format: {m/d/y H:M} e.g. {9/1/09 13:15} or just the time {9:30}. if blank, just
use {}
*/
var arr_GLOBAL_SOURCE = new Array
(
    my_swf+', '+getVars['width']+', '+getVars['height']+',3,3,0,0, '+getVars['align_right']+',
', '+getVars['play_when']+',{},{},'+w+', '+h

);
/* End Properties */

/*
YHeads-Player playerbase .JS file.
Version 1.5.0.0
Last Modified: 11/29/2009
*/

/* BEGIN --- cookie functions */

var firstVisit = true;

function getCookie(c_name) {
    if (document.cookie.length>0) {
        c_start=document.cookie.indexOf(c_name + "=");
        if (c_start!=-1) {
            firstVisit = false;
            c_start=c_start + c_name.length+1;
            c_end=document.cookie.indexOf(";",c_start);
            if (c_end==-1)
                c_end=document.cookie.length;
            return unescape(document.cookie.substring(c_start,c_end));
        }
    }
    return "";
}

function setCookie(c_name,value,expiredays) {

```

```

    var exdate=new Date();
    exdate.setDate(exdate.getDate()+expiredays);
    document.cookie=c_name+ "=" +escape(value)+((expiredays==null) ? "" :
";expires="+exdate.toGMTString());
}

```

```

var cookieName = "swfID";
var cookieVal = getCookie(cookieName);
var swfIndex = 0;

```

```

/* END --- cookie functions */

```

```

/* START --- Date Check functions */

```

```

function validRange(s, e) {
    if ( !s && !e ) {
        return false;
    }
    var v = false;
    if ( s ) {
        v = validDate(s,true)
    }
    if ( e ) {
        var v_e = validDate(e,false)
        if ( v ) {
            v = v_e;
        }
    }
    return v;
}

```

```

function validDate(dt,s) { //yy,mm,dd,hh,mm,ss

```

```

    if (!dt)
        return false;

```

```

    var today = new Date();

```

```

    dt = dt.replace('{', '');
    dt = dt.replace('}', '');

```

```

    var y = 0;
    var m = 0;
    var d = 0;
    var hh = 0;
    var mm = 0;

```

```

    var arr_dt = dt.split(' ');
    if ( arr_dt[0].split('/')[2]) {
        y = arr_dt[0].split('/')[2];
        m = arr_dt[0].split('/')[0] - 1;
        d = arr_dt[0].split('/')[1];
        if (arr_dt[1]) {
            hh = arr_dt[1].split(':')[0];
            mm = arr_dt[1].split(':')[1];
        }
        var v_dt = new Date(y, m, d, hh, mm ,0);
    }

```

```

    else if (arr_dt[0].split(':')[1]) { // only time is specified
        y = today.getFullYear();
        m = today.getMonth();
        d = today.getDate();
    }

```

```

        hh = arr_dt[0].split(':')[0];
        mm = arr_dt[0].split(':')[1];
        var v_dt = new Date(y, m, d, hh, mm ,0);
    }

    var days = 0;
    var difference = 0;

    var v_dt = new Date(y, m, d, hh, mm ,0);
    //alert(v_dt.toString());
    difference = v_dt - today;

    days = Math.round(difference/(1000*60*60*24));

    //alert(dt + ' - ' + difference);
    //y + ', ' + m + ', ' + d + ', ' + hh + ', ' + mm + ', 0');
    //alert(v_dt + ' - ' + today + ' - ' + dt + ' - ' + days);

    if (difference < 0 && s) {
        return true;
    }
    else if(difference > 0 && !s) {
        return true;
    }
    return false;
}

/* END ----- Date Check functions */

var arr_GLOBAL = new Array();

if (useDateRange) {
    for ( var i=0; i<arr_GLOBAL_SOURCE.length; i++ ) {
        var arr_prop = arr_GLOBAL_SOURCE[i].split(',');
        if ( validRange(arr_prop[9], arr_prop[10]) ) {
            arr_GLOBAL.push(arr_GLOBAL_SOURCE[i]);
        }
    }

    // if no dates are valid... just pick up the swfs with no date
    if (arr_GLOBAL.length == 0) {
        for ( var i=0; i<arr_GLOBAL_SOURCE.length; i++ ) {
            var arr_prop = arr_GLOBAL_SOURCE[i].split(',');
            if ( !arr_prop[9] && !arr_prop[10] ) {
                arr_GLOBAL.push(arr_GLOBAL_SOURCE[i]);
            }
        }
    }
}

// at this point, arr_GLOBAL should have valid swfs by date
// narrow down the source to just the filtered videos
if (arr_GLOBAL.length > 0) {
    arr_GLOBAL_SOURCE = arr_GLOBAL;
    arr_GLOBAL = new Array();
}

// now filter by visit
for ( var i=0; i<arr_GLOBAL_SOURCE.length; i++ ) {

```

```

        var arr_prop = arr_GLOBAL_SOURCE[i].split(',');
        if ( firstVisit && (arr_prop[8] == 1 || arr_prop[8] == 2) ) {
            arr_GLOBAL.push(arr_GLOBAL_SOURCE[i]);
        }
        else if ( firstVisit == false && (arr_prop[8] == 1 || arr_prop[8] == 3) ) {
            arr_GLOBAL.push(arr_GLOBAL_SOURCE[i]);
        }
    }

    // if no movies quality, then ignore previous filter
    /*
    if (arr_GLOBAL.length > 0) {
        arr_GLOBAL = arr_GLOBAL_SOURCE;
    }
    */

    if ( cookieVal.length > 0 ) {

        if (switchMode == 1) {
            swfIndex = Math.round(cookieVal) + 1;
            if (swfIndex >= arr_GLOBAL.length) {
                swfIndex = 0;
            }
        }
        else {
            swfIndex = Math.floor(Math.random()*(arr_GLOBAL.length))
        }
    }

    //alert('cookieVal: ' + cookieVal + '\nswitchMode: ' + switchMode + '\narr_GLOBAL: ' +
    arr_GLOBAL + '\nswfIndex: ' + swfIndex);

    setCookie(cookieName, swfIndex, 1);

    if(cookieVal.length > 0 && getVars['play_when'] == 2) { }
    else {
        var arr_SwfInfo = arr_GLOBAL[swfIndex].split(',');

        var lf_URL = arr_SwfInfo[0];
        var GLOBAL_WIDTH = arr_SwfInfo[1];
        var GLOBAL_HEIGHT = arr_SwfInfo[2];
        var lf_Position = arr_SwfInfo[3];
        var lf_Position_Dynamic = arr_SwfInfo[4];
        var lf_OffSet_Top_Position = arr_SwfInfo[5];
        var lf_OffSet_Left_Position = arr_SwfInfo[6];
        var rt_Align = arr_SwfInfo[7];
        var sm_GLOBAL_WIDTH = arr_SwfInfo[11];
        var sm_GLOBAL_HEIGHT = arr_SwfInfo[12];
        var lf_ID = '01010';
        var lfVersion = -1;
        var arrNavInfo = [];
        var lfString;
        var viewState = 1;

        if ( shrink_on_start == undefined ) {
            shrink_on_start = "yes";
        }
        if ( shrink_on_stop == undefined ) {
            shrink_on_stop = "yes";
        }
    }

```

```

}
if ( close_on_stop == undefined ) {
    close_on_stop = "no";
}
if ( shrink_on_end == undefined ) {
    shrink_on_end = "yes";
}
if ( close_on_end == undefined ) {
    close_on_end = "no";
}
if ( show_loading == undefined ) {
    show_loading = "yes";
}

var divID = 'div' + lf_ID;

arrNavInfo.navprop = navigator.userAgent.toLowerCase();

if (navigator.vendor == 'KDE' || ( document.childNodes && ( !document.all ||
navigator.accentColorName ) && !navigator.taintEnabled )) {
    arrNavInfo[0] = 'kde';
    arrNavInfo[1] = 'Safari';
} else if (window.opera && document.childNodes) {
    arrNavInfo[0] = 'opr';
    arrNavInfo[1] = 'Opera';
} else if (navigator.appName.indexOf('WebTV') + 1) {
    arrNavInfo[0] = 'wtv';
    arrNavInfo[1] = 'WebTV';
} else if (navigator.product == 'Gecko') {
    arrNavInfo[0] = 'gek';
    arrNavInfo[1] = 'Gecko engine (Mozilla, Netscape 6+ etc.)';
} else if (document.getElementById) {
    arrNavInfo[0] = 'ie';
    arrNavInfo[1] = 'Internet Explorer 5+';
} else {
    arrNavInfo[0] = 'na';
    arrNavInfo[1] = 'an unknown browser';
}

if (navigator.plugins != null && navigator.plugins.length > 0)
{
    if (navigator.plugins['Shockwave Flash 2.0'] || navigator.plugins['Shockwave Flash']) {
        var swVer2 = navigator.plugins['Shockwave Flash 2.0'] ? ' 2.0' : '';
        var lfDescription = navigator.plugins['Shockwave Flash' + swVer2].description;
        var descArray = [];
        var tempArrayMajor = [];
        var versionMajor = [];
        var tempArrayMinor = [];
        var versionMinor;
        descArray = lfDescription.split(' ');
        tempArrayMajor = descArray[2].split('.');
        versionMajor = tempArrayMajor[0];
        if (descArray[3] != '') {
            tempArrayMinor = descArray[3].split('r');
        } else {
            tempArrayMinor = descArray[4].split('r');
        }
        versionMinor = tempArrayMinor[1] > 0 ? tempArrayMinor[1] : 0;
        lfVersion = parseFloat(versionMajor + '.' + versionMinor);
    }
} else {
    for (var i = 8; i < 20; i++)

```

```

{
    try {
        var objFlash = new ActiveXObject('ShockwaveFlash.ShockwaveFlash.' + i);
        if (objFlash) {
            lfVersion = i;
        }
    } catch(e) {}
}

function initVideo() {
    showLFW_Video();
}

if ((lf_Position !== 2) && (arrNavInfo[0] !== 'na')) {
    try {
        if (window.addEventListener) window.addEventListener('load', initVideo, false);
        else if (window.attachEvent) window.attachEvent('onload', initVideo);
    } catch(e) {
        showLFW_Video();
    }
} else {
    showLFW_Video();
}

function showLFW_Video()
{
    if ((lf_Position !== 2) && (arrNavInfo[0] !== 'na')) {
        try {
            var lfDiv = document.createElement('div');
            if (lfDiv === undefined) {
                lf_Position = 'err';
            } else if (lfDiv == null) {
                lf_Position = 'err';
            } else {
                if(navigator.appName == "Microsoft Internet Explorer" && document.compatMode
== "BackCompat") { //this line added by corey 02/23/2010
                    lfDiv.id = divID;
                    lfDiv.style.position = 'absolute';
                    lfDiv.style.zIndex = 9999;
                    lfDiv.style.left = 0;
                    lfDiv.style.top = 0;
                    lfDiv.style.height = GLOBAL_HEIGHT;
                    lfDiv.style.width = GLOBAL_WIDTH;
                    lfDiv.style.visibility = 'visible';
                    lfDiv.style.overflow = 'hidden';
                    //lfDiv.style.overflow = 'hidden';
                }/////////This area added by corey 02/23/2010
                else { ////////////
                    lfDiv.id = divID; ////////////
                    lfDiv.style.position = 'fixed'; ////////////
                    lfDiv.style.zIndex = 9999; ////////////
                    lfDiv.style.left = 0; ////////////
                    lfDiv.style.bottom = 0; ////////////
                    lfDiv.style.height = GLOBAL_HEIGHT; //
                    lfDiv.style.width = GLOBAL_WIDTH; ////
                    lfDiv.style.visibility = 'visible'; //
                    lfDiv.style.overflow = 'hidden';
                    //lfDiv.style.overflow = 'hidden'; /////
                }/////////
            }
        }
    }
}

```



```

    } catch(e) {
        lf_Position = 'err';
    }
}
makeScript()
if ((lf_Position !== 2) && (lf_Position !== 'err') && (arrNavInfo[0] !== 'na')) {
    lfDiv.innerHTML = lfString;
    document.body.appendChild(lfDiv);
} else if (lf_Position !== 2) {
    if(navigator.appName == "Microsoft Internet Explorer" && document.compatMode ==
"BackCompat")
    {
        document.write( '<div id="' + divID +'" style="overflow:hidden;
position: absolute;z-index: 999;left: 0px;top: 0px;height: '+ GLOBAL_HEIGHT +'px;width: '+
GLOBAL_WIDTH +'px;">'+ lfString +'</div>' );
    }
    else
    {
        document.write( '<div id="' + divID +'" style="overflow:hidden;
bottom:0px left:0px; z-index: 999; top:0px; height: '+ GLOBAL_HEIGHT +'px;width: '+
GLOBAL_WIDTH +'px;">'+ lfString +'</div>' );
    }

}

else {

    if(navigator.appName == "Microsoft Internet Explorer" && document.compatMode
== "BackCompat")
    {
        document.write( '<div id="' + divID +'" style="overflow:hidden;
position: relative;z-index: 999;left: ' + lf_Offset_Left_Position + 'px;top: ' +
lf_Offset_Top_Position + 'px;height: '+ GLOBAL_HEIGHT +'px;width: '+ GLOBAL_WIDTH +'px;">'+
lfString +'</div>' );
    }
    else
    {
        document.write( '<div id="' + divID +'" style="overflow:hidden;
bottom:0px z-index: 999;left: ' + lf_Offset_Left_Position + 'px;top: ' +
lf_Offset_Top_Position + 'px; height: '+ GLOBAL_HEIGHT +'px;width: '+ GLOBAL_WIDTH +'px;">'+
lfString +'</div>' );
    }

}

switch (arrNavInfo[0]) {
    case 'ie':
        if (window.onscroll === undefined) {
            window.setInterval('ScrollHnd()', 30);
        } else {
            window.onscroll = ScrollHnd;
        }

        window.onresize = moveVid;
        //window.onscroll = ScrollHnd;
        //window.onresize = ScrollHnd;
        //window.setInterval('ScrollHnd()', 30);
        break;
    case 'gek':
        if (window.onscroll === undefined) {
            window.setInterval('ScrollHnd()', 30);
        } else {
            window.onscroll = ScrollHnd;
        }
}

```

```

        window.onresize = moveVid;

        break;
        case 'opr':
            window.onscroll = ScrollHnd;
            window.onresize = ScrollHnd;
        break;
        case 'kde':
            window.onscroll = ScrollHnd;
            window.onresize = ScrollHnd;
        break;
        case 'wtv':
            if (window.onscroll === undefined) {
                window.setInterval('ScrollHnd()', 30);
            } else {
                window.onscroll = ScrollHnd;
                window.onresize = ScrollHnd;
            }
        break;
    }
    ScrollHnd();
}

function ScrollHnd()
{
    var divScroll;
    var wnd;
    var screenWd = 0;
    var screenHt = 0;
    var screenX = 0;
    var screenY = 0;
    var objDoc;
    var divLeft = 0;
    var divTop = 0;

    objDoc = document;
    wnd = window;

    if (objDoc.getElementById) {
        divScroll = objDoc.getElementById(divID);
        if (divScroll.style) {
            divScroll = divScroll.style;
        }
    }
    if (window.innerHeight)
    {
        screenHt = wnd.innerHeight;
        screenWd = wnd.innerWidth;
    }
    else if (objDoc.documentElement && ( objDoc.documentElement.clientWidth ||
objDoc.documentElement.clientHeight ))
    {
        screenWd = objDoc.documentElement.clientWidth;
        screenHt = objDoc.documentElement.clientHeight;
    }
    else if (objDoc.body && ( objDoc.body.clientWidth || objDoc.body.clientHeight ))
    {
        screenWd = objDoc.body.clientWidth;
        screenHt = objDoc.body.clientHeight;
    }
    if (window.innerHeight)

```

```

{
    screenY = wnd.pageYOffset;
    screenX = wnd.pageXOffset;
}
else if (objDoc.body && ( objDoc.body.scrollLeft || objDoc.body.scrollTop ))
{
    screenY = objDoc.body.scrollTop;
    screenX = objDoc.body.scrollLeft;
}
else if (objDoc.documentElement && ( objDoc.documentElement.scrollLeft ||
objDoc.documentElement.scrollTop ))
{
    screenY = objDoc.documentElement.scrollTop;
    screenX = objDoc.documentElement.scrollLeft;
}
divLeft = divLeft;
    if (rt_Align == 'true') /*** added 9/22/09 ***/
        divLeft += screenX;
divTop = divTop + screenY;
divLeft = divLeft;
    if (rt_Align == 'true'){ /*** added 9/22/09 : Modified 11/30/09 ***/
        if (viewState == 1) {
            divLeft += (screenWd - GLOBAL_WIDTH);
        }
        else {
            divLeft += (screenWd - sm_GLOBAL_WIDTH - 30);
        }
    }
    if (viewState == 1) {
        divTop = divTop + (screenHt - GLOBAL_HEIGHT);
    }
    else {
        divTop = divTop + (screenHt - GLOBAL_HEIGHT) + (GLOBAL_HEIGHT - sm_GLOBAL_HEIGHT);
    }
divScroll.left = divLeft + 'px';
    if(navigator.appName == "Microsoft Internet Explorer" && document.compatMode ==
"BackCompat")
    {
        divScroll.top = divTop + 'px';
    }
}
function makeScript()
{
    lfString = "<object classid='clsid:d27cdb6e-ae6d-11cf-96b8-444553540000' width='" +
GLOBAL_WIDTH + "' height='" + GLOBAL_HEIGHT + "' id='obj' + lf_ID + "' align='middle'
codebase='/web/20131024102545/https://download.macromedia.com/pub/shockwave/cabs/flash/swflash
.cab#version=8,0,24,0' >";
    lfString += "<param name='movie' value='" + lf_URL + "' />";
    lfString += "<param name='quality' value='high' />";
    lfString += "<param name='wmode' value='transparent' />";
    lfString += "<param name='flashvars'
value='cc="+getVars['cc']+"&x_off="+x_off+"&vlm="+vlm+"&flv_loc="+vsp_flv+"&shrink_on_start="
+ shrink_on_start + "&shrink_on_stop=" + shrink_on_stop + "&close_on_stop=" + close_on_stop +
"&shrink_on_end=" + shrink_on_end + "&close_on_end=" + close_on_end + "&show_loading=" +
show_loading + "' />";
    lfString += "<param name='allowScriptAccess' value='always' />";
    lfString += "<param name='loop' value='false' />";
    lfString += "<embed src='" + lf_URL + "' allowScriptAccess='always' quality='high'
wmode='transparent'
flashvars='cc="+getVars['cc']+"&x_off="+x_off+"&vlm="+vlm+"&flv_loc="+vsp_flv+"&w=" +
sm_GLOBAL_WIDTH + "&h=" + sm_GLOBAL_HEIGHT + "&shrink_on_start=" + shrink_on_start +

```

```

"&shrink_on_stop=" + shrink_on_stop + "&close_on_stop=" + close_on_stop + "&shrink_on_end=" +
shrink_on_end + "&close_on_end=" + close_on_end + "&show_loading=" + show_loading +
"&awidth='" + GLOBAL_WIDTH + "&aheight='" + GLOBAL_HEIGHT + "' loop='false' width='" +
GLOBAL_WIDTH + "' height='" + GLOBAL_HEIGHT + "' name='obj' + lf_ID + "' align='middle'
type='application/x-shockwave-flash'
pluginspage='/web/20131024102545/https://www.macromedia.com/go/getflashplayer' />";
    lfString += "</object>";
}

```

```

function yh_hide() {
    ScrollHnd();
    if (document.getElementById) { // DOM3 = IE5, NS6
        document.getElementById(divID).style.display = 'none';
    }
    else {
        if (document.layers) { // Netscape 4
            document.divID.display = 'none';
        }
        else { // IE 4
            document.all.divID.style.display = 'none';
        }
    }
    ScrollHnd();
}

```

```

function yh_grow() {
    ScrollHnd();
    viewState = 1;
    if (document.getElementById) { // DOM3 = IE5, NS6
        document.getElementById(divID).style.width = GLOBAL_WIDTH + 'px';
        document.getElementById(divID).style.height = GLOBAL_HEIGHT + 'px';
    }
    else {
        if (document.layers) { // Netscape 4
            document.divID.width = GLOBAL_WIDTH + 'px';
            document.divID.height = GLOBAL_HEIGHT + 'px';
        }
        else { // IE 4
            document.all.divID.style.width = GLOBAL_WIDTH + 'px';
            document.all.divID.style.height = GLOBAL_HEIGHT + 'px';
        }
    }
    ScrollHnd();
}

```

```

function yh_shrink() {
    ScrollHnd();
    viewState = 2;
    if (document.getElementById) { // DOM3 = IE5, NS6
        document.getElementById(divID).style.width = sm_GLOBAL_WIDTH + 'px';
        document.getElementById(divID).style.height = sm_GLOBAL_HEIGHT + 'px';
        //document.getElementById(divID).style.overflow = 'hidden';
    }
    else {
        if (document.layers) { // Netscape 4
            document.divID.width = sm_GLOBAL_WIDTH + 'px';
            document.divID.height = sm_GLOBAL_HEIGHT + 'px';
        }
        else { // IE 4
            document.all.divID.style.width = sm_GLOBAL_WIDTH + 'px';
            document.all.divID.style.height = sm_GLOBAL_HEIGHT + 'px';
        }
    }
}

```

```
        }  
    }  
    ScrollHnd();  
}  
  
function moveVid() {  
    document.getElementById(divID).offsetLeft = lf_Offset_Left_Position - GLOBAL_WIDTH;  
    document.getElementById(divID).offsetTop = lf_Offset_Top_Position - GLOBAL_HEIGHT;  
}  
  
}  
}
```